## **AMENDMENTS TO THE CLAIMS:**

Claim 1. (Currently amended) A segment announcement receiver comprising:

a receiver section that receives one or more announcements from a first communication connection, wherein each of said one or more announcements corresponds to a content being provided on one or more content streams on a second communication connection that is separate from said first communication connection, wherein each of said one or more announcements includes:

a description about said corresponding content in said one or more of the content streams;

a time at which said corresponding content is transmitted on said signal, and a content identifier,

wherein each of said one or more announcements was created by a party other than a broadcaster of said one or more content streams; and

a controller that compares said one or more announcements to a filter record and that alters a presentation of said content stream in accordance with at least one user preference for altering said presentation when the comparison of said one or more announcements to the filter record indicates a correspondence between said one or more announcements and said at least one user preference for altering said presentation in said filter record, wherein said one or more announcements are not received via said broadcaster.

Claim 2. (Original) A segment announcement receiver, as in claim 1, where the

description includes any one or more of the following: a rating, a category, a comment, a content description, a segment type, a program part, a program source, a review, a statistic, and a character name.

Claim 3. (Previously presented) A segment announcement receiver, as in claim 1, where the segment announcement receiver further comprises any one or more of the following: a television, a radio, a closed circuit television, a video recorder, and a computer.

Claim 4. (Previously presented) A segment announcement receiver, as in claim 1, where said presentation is by any one or more of the following: a television, a radio, a closed circuit television, a video recorder, and a computer.

Claim 5. (Currently amended) A segment announcement receiver comprising:

a first receiver section that receives one or more content streams on a content carrier signal on a first communication connection;

a second receiver section that receives one or more announcements on a second communication connection that is separate from said first communication connection, said one or more announcements created by a party other than a broadcaster of said one or more content streams and that each contain:

a description about a corresponding content within said one or more content streams,

a time at which the corresponding content is transmitted by the first receiver section, and

a content identifier; and

a controller that compares said one or more announcements to a filter record and that alters a presentation of said content stream in accordance with at least one user preference for altering said presentation when the comparison of said one or more announcements indicates a correspondence between said one or more announcements and said at least one user preference for altering said presentation in said filter record, wherein said one or more announcements are not received via said broadcaster.

Claim 6. (Currently amended) A segment announcement system comprising:

an analyzer that analyses a content of one or more content streams on a first communication connection;

an announcement generator that creates an announcement containing a description about said content of one or more of the content streams;

a transmitter section that sends said announcement to one or more receivers using a second communication connection that is separate from said first communication connection, said announcement being provided by a party other than a broadcaster of said one or more content streams, wherein each of said receivers comprises:

a controller that compares said one or more announcements to a filter record and that alters a presentation of said one or more content streams in accordance with at least one user

preference for altering said presentation when the comparison of said one or more announcements indicates a correspondence between said one or more announcements and said at least one user preference for altering said presentation in said filter record, wherein said one or more announcements are not transmitted to said one or more receivers via said broadcaster.

- Claim 7. (Previously presented) A segment announcement system, as in claim 6, where the analyzer comprises any one or more of the following: a person, a group of people, and an electronic signal processor.
- Claim 8. (Previously presented) A segment announcement system, as in claim 7, where the electronic signal processor includes any or more of the following: a brightness detection device, and video image process that queries by image content.
- Claim 9. (Previously presented) A segment announcement system, as in claim 6, where the announcement further comprises a time associated with the content.
- Claim 10. (Previously presented) A segment announcement system, as in claim 9, where the announcement further comprises a content identifier.
- Claim 11. (Currently amended) A closed circuit transmission system comprising: a segment announcer comprising:

an analyzer that analyses a content of one or more content streams on a first communication connection, wherein said analyzer comprises a party other than a broadcaster of said content;

an announcement generator that creates an announcement containing a description about said content and a time associated with said content; and

a transmitter section that sends the announcement over a second communication connection that is separate from said first communication connection; and a segment announcement receiver comprising:

a receiver section for receiving said announcement and said content stream; and

a controller that compares said <u>announcement</u> one or more announcements to a filter record and that alters a presentation of said content stream in accordance with at least one user preference for altering said presentation when the comparison of said <u>announcement</u> one or more announcements indicates a correspondence between said <u>announcement</u> one or more announcements and said at least one user preference for altering said presentation in said filter record, wherein said announcement is not sent to said receiver via said broadcaster.

## Claim 12. (Currently amended) A process comprising:

providing adding an announcement to a first communication connection by a party other than a broadcaster of a content stream on a second communication connection that is separate

Almt

## from the first communication connection;

receiving said content stream, said announcement having a description about a content of said content stream;

matching said description to said content; and

presenting said content in accordance with at least one user preference in a filter record when a comparison with said filter record indicates a correspondence between said filter record and said description in said announcement, wherein said announcement is not provided via said broadcaster.

Claim 13. (Currently amended) A segment announcement receiver comprising:

means for <u>providing</u> and announcement to a first communication connection by a party other than a broadcaster of a the content stream on a second communication connection that is separate from said first communication connection;

means for receiving said content stream, said announcement having a description about a content of said content stream;

means for matching said description to said content; and

means for presenting said content in accordance with at least one user preference in a filter record when a comparison with said filter record indicates a correspondence between said filter record and said description in said announcement, wherein said announcement is not provided via said broadcaster.



Claim 14. (Previously presented) The receiver of claim 1, further comprising a presenting section for presenting said content stream, wherein said controller controls said presenting section to alter said presentation.

Claim 15. (Previously presented) The receiver of claim 5, further comprising a presenting section for presenting said content stream, wherein said controller controls said presenting section to alter said presentation.

Claim 16. (Previously presented) The receiver of claim 6, further comprising a presenting section for presenting said content stream, wherein said controller controls said presenting section to alter said presentation.

Claim 17. (Previously presented) The receiver of claim 11, further comprising a presenting section for presenting said content stream, wherein said controller controls said presenting section to alter said presentation.

Claim 18. (New) The receiver of claim 1, wherein said receiver section receives said one or more announcements via a first communication connection and wherein said one or more content streams are provided on a second communication connection that is separate from said first communication connection.

Claim 19. (New) The receiver of claim 5, wherein said first receiver section receives said one or more announcements via a first communication connection and wherein said second receiver section receives said one or more content streams on a second communication connection that is separate from said first communication connection.

Claim 20. (New) The system of claim 6, wherein said analyzer analyzes said content on said one or more content streams on a first communication connection and wherein said transmitter section sends said announcement to said one or more receivers using a second communication connection that is separate from said first communication connection.

Claim 21. (New) The system of claim 11, wherein said analyzer analyzes said content on said one or more content streams on a first communication connection and wherein said transmitter section sends said announcement to said one or more receivers using a second communication connection that is separate from said first communication connection.

Claim 22. (New) The process of claim 12, wherein said providing comprises providing said announcement to a first communication connection and wherein said content stream is provided on a second communication connection that is separate from the first communication connection.

Claim 23. (New) The process of claim 13, wherein said means for providing comprises means for providing said announcement to a first communication connection and wherein said

the

content stream is provided on a second communication connection that is separate from the first communication connection.